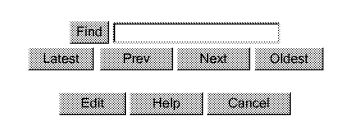
Show Saved Searches Page 1 of 5

## Searches for User gportner (Count = 7525)

Queries 7376 through 7425.



S #	Upd	Database	Query	Ti
<u>S7425</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	od-alanyl\$	2008 12-2 17:3
<u>\$7424</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(o-d-alanyl\$) and (antiserum or antisera or anti-serum or anti-sera or immuno or immunoglobulin or antibodies or polyclonal or poly- clonal or monoclonal or hybridoma)	200: 12-2 17:3
<u>\$7423</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	o-d-alanyl\$	2003 12-2 17:3
S7422	<u>U</u>	DWPI	pizza.in. and cholera.ti.	2003 12-2 15:1
S7421	<u>U</u>	PGPB	20020044939	2003 12-2 15:0
<u>\$7420</u>	<u>U</u>	PGPB	20040044939	2001 12-2 15:C
S7419	<u>U</u>	PGPB	20040137017	2008 12-2 15:0
S7418	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(TGFb or (Left-right near determination near factor near 2) or TGFb4 or TGFb-N or TGFbeta or (Protein near lefty-2) or (Left-right near determination near factor\$) or (Protein near lefty-A) or (Transforming near growth near factor near beta-4) or TGF-beta-4 or (Endometrial near bleeding-associated near factor) or LEFTY2	12:4

Show Saved Searches Page 2 of 5

<u>S7417</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	or EBAF or LEFTA or LEFTYA or TGFB4 or PSEC0024) same contracep\$ (TGFb or (Left-right near determination near factor near 2) or TGFb4 or TGFb-N or TGFbeta or (Protein near lefty-2) or (Left-right	200; 12-2 12:4
C7417	3.7		near determination near factor\$) or (Protein near lefty-A) or (Transforming near growth near factor near beta-4) or TGF-beta-4 or (Endometrial near bleeding- associated near factor) or LEFTY2 or EBAF or LEFTA or LEFTYA or TGFB4 or PSEC0024) and contracep\$	2001
<u>\$7416</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	TGFb or (Left-right near determination near factor near 2) or TGFb4 or TGFb-N or TGFbeta or (Protein near lefty-2) or (Left-right near determination near factor\$) or (Protein near lefty-A) or (Transforming near growth near factor near beta-4) or TGF-beta-4 or (Endometrial near bleeding-associated near factor) or LEFTY2 or EBAF or LEFTA or LEFTYA or TGFB4 or PSEC0024	200: 12-2 12:4
<u>\$7415</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(lefty\$ same contracept\$ ) not (ebaf or tgf4 or tgf-4 and contracep\$ )	2003 12-2 12:2
<u>\$7414</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	lefty\$ same contracept\$	2008 12-2 12:2
<u>\$7413</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	lefty same contracept\$	2008 12-2 12:2
S7412	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(ebaf or tgf4 or tgf-4) and contracep\$	2001 12-2 12:2
<u>S7411</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	ebaf or tgf4 or tgf-4	2008 12-2 12:2
<u>S7410</u>	<u>U</u>	PGPB	(20040033546) and extract	2008 12-2 10:3
<u>S7409</u>	U	PGPB	20040033546	2008 12-2

Show Saved Searches Page 3 of 5

Ī,				
<u>S7408</u>	U	PGPB	2004/0033546	10:3 200: 12-2
				10:3
S7407	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	anthrose	200
				12-2
				16:2
S7406	U	USPT	((7329738 or 6828110).pn.) and	200 <del>1</del> 12-2
			(lectin\$ or sugar)	12-2 16:1
S7405	U	USPT	(7329738 or 6828110).pn.	200
			(1)	12-2
				16:1
<u> </u>	$\underline{\mathbf{U}}$	DWPI	0149823	200
				12-2 16:1
S7403	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(bacillus near collagen near like)	200
57705	<u>.v.</u>	101 5,001 1,0000,11 115,51 115,5 1111	and sugar-binding	12-2
				16:1
<u>S7402</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(bacillus near collagen near like )	200
			and lectin	12-2 16:1
S7401	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	bacillus near collagen near like	200
37401	<u>U</u>	FOFB,USF 1,USOC,EFAB,JFAB,DWF1	bacillus liear collagen liear like	12-2
				16:1
S7400	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	lectin.clm. and spores.clm.	200
				12-2
07200	τī	DCDD LICDT LICOC CDAD IDAD DWDI TDDD	(bala and anthurs) and lastin	16:C
<u>\$7399</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(bela and anthrax) and leetin	200 <del>1</del> 12-2
				14:2
<u>\$7398</u>	$\underline{\mathbf{U}}$	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(bcla) and anthrax	200
				12-2
GZOGZ	* *		.1. 1	14:2
<u>\$7397</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	o bela	2001 12-2
				14:2
S7396	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	bcla same purif\$	200
			•	12-2
0,500				14:1
<u>\$7395</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	bcla.clm.	200 <del>1</del> 12-2
				12-2 14:1
S7394	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	exosporium same lectin	200
		, , <del>- , , , ,</del>	r	12-2
				14:1

Show Saved Searches Page 4 of 5

<u>\$7393</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(bcla or bcl-a or (collagen near like near exsporium) ) and lectin	2003 12-2 14:1
<u>S7392</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(bcla or bcl-a or (collagen near like near exsporium) ) same lectin	2003 12-2 14:1
S7391	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	bcla or bcl-a or (collagen near like near exsporium)	2003 12-2 14:1
<u>\$7390</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) same lectin ) not (\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) same lectin and @ay>2005 )	2001 12-2 14:C
<u>\$7389</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) same lectin ) and @ay>2005	2003 12-2 14:0
<u>\$7388</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) ) same lectin	2003 12-2 14:0
S7387	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) and bacillus and anthra\$ not \$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) and bacillus and anthra\$ and @ay>2005 and (bcla or bcl-a or bcl or collagenlike) and (lectin or sugarbinding or sugar-binding or sugar or glyco\$ or carbohydrate) ) and lectin	2001 12-2 14:C
<u>\$7386</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) and bacillus and anthra\$ not \$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) and bacillus and anthra\$ and @ay>2005 and (bcla or bcl-a or bcl or collagenlike) ) and (lectin or sugarbinding or sugar-binding or sugar or glyco\$ or carbohydrate)	2001 12-2 14:C
S7385	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) and bacillus and	2008 12-2 14:0

Show Saved Searches Page 5 of 5

			anthra\$ not \$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) and bacillus and anthra\$ and @ay>2005) and (bcla or bcl-a or bcl or collagenlike)	
<u>\$7384</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) and bacillus and anthra\$) not (\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) and bacillus and anthra\$ and @ay>2005)	2008 12-2 14:C
<u>\$7383</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) and bacillus and anthra\$) and @ay>2005	2003 12-2 14:0
<u>S7382</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) and bacillus ) and anthra\$	2008 12-2 14:0
<u>\$7381</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium) ) and bacillus	2003 12-2 14:0
S7380	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	\$array same (bcla or bcl-a or collagen\$ or exosporium or spores or exo-sporium)	2003 12-2 14:0
<u>\$7379</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	\$GDTGTT\$	2008 12-2 13:4
<u>\$7378</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	\$GPT!GDTGTT\$	2001 12-2 13:3
S7377	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	\$GPTGPTGPTGPTGDTGTT\$	2001 12-2 13:3
<u>\$7376</u>	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	GPTGPTGPTGPTGDTGTT	2008 12-2 13:3

